

# USMC Parachute Program

- Multi Mission Parachute System
- Tandem Offset Resupply Delivery System
- Parachute High Altitude Oxygen System
- T-11R
- CYPRES Automatic Opening Device
- SF-10A

## DESCRIPTION

This program will replace all personnel parachutes Marine Corps wide in FY 2008 with cutting-edge technological advances. The Multi Mission Parachute System (MMPS) in conjunction with the Parachute High Altitude Oxygen System (PHAOS) and the CYPRES Automatic Opening Device (AOD) will enable Marine Reconnaissance forces to clandestinely infiltrate denied areas from the air using High Altitude High Opening (HAHO) and High Altitude Low Opening (HALO) parachuting techniques with greater precision while significantly reducing the Operational Risk Management (ORM) factor. The Tandem Offset Resupply Delivery System (TORDS) allows insertion of added equipment and personnel. The SF-10A and the T-11R will significantly enhance Marine Corps low-level parachuting operations by providing the parachutist with greater mobility under canopy while significantly reducing the ORM factor.

## OPERATIONAL IMPACT

These programs will allow commanders to clandestinely insert Marine Corps Reconnaissance forces into denied areas to gather critical combat information with a significantly greater likelihood of success while reducing the ORM factor.

Items remaining to be fielded:

Procurement Profile:	FY 2007	FY 2008
Quantity :		
MMPS	0	0
PHAOS	0	0
AOD	0	0
SF10A	0	0

Developer/Manufacturer:

MMPS: Complete Parachute Solutions Inc, DeLand, FL, Performance Designs, DeLand, FL, Strong Parachutes, Orlando, FL

PHAOS: ParaFlite, Shelby, MI

AOD: SSK Industries, Lebanon, Ohio

SF10A: Irvin Industries, Santa Ana, California